# Oil Field Environmental Incident Summary

Incident: 20150126155712 **Date/Time of Notice:** 01/26/2015 15:57 Responsible Party: PETRO-HUNT, L.L.C. Well Operator: PETRO-HUNT, L.L.C. Well Name: SILURIAN 63-1 Field Name: KEENE Well File #: 12268 Date Incident: 1/25/2015 Time Incident: 08:00 Facility ID Number: MCKENZIE **Rna**: 96 Sec: 25 Qtr: County: **Twp:** 153 Location Description: NESW of Sec. 18-T153N-R95W Submitted By: Shawn Reisenauer Received By: Shawn Reisenauer Contact Person: **PO BOX 935** 390 119th Ave. SW Killdeer, ND 58640 General Land Use: Pasture Affected Medium: Topsoil **Distance Nearest Occupied Building:** Distance Nearest Water Well: Type of Incident: Pipeline Leak Release Contained in Dike: No Reported to NRC: No Spilled Units Recovered Units Followup **Units** Oil **Brine Barrels** Other 45 **Description of Other Released Contaminant: Freshwater** Inspected: Written Report Received: Clean Up Concluded: Risk Evaluation: None

Areal Extent:

## Potential Environmental Impacts:

None

#### Action Taken or Planned:

Repair of line will commence after ND One-Call is cleared

Wastes Disposal Location:

Agencies Involved: US Forest Service

## **Updates**

Date: 1/26/2015 Status: Reviewed - Follow-up Required Author: Stockdill, Scott

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

Notes:

According to the incident summary, this spill impacted areas off of location. Followup is necessary.

Date: 1/28/2015 Status: Inspection Author: Espe, Brady

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

## Notes:

I arrived at the site at 2:15 p.m. The weather was cloudy, 30 °F with wind from the northwest at 10-15 mph. The break occurred in USFS pasture along the west side of the road. A crew was working on digging up the area around the pipeline break. I met USFS personnel at the site; they were overseeing the project. They indicated that their testing was showing fresh water. 48.071017, -102.948400